Please write clearly in block capit		
Centre number	Candidate number	
Surname		
Forename(s)		
Candidate signature		

## A-level BIOLOGY

Paper 3

### Specimen materials (set 2)

#### Materials

For this paper you must have:

- a ruler with millimetre measurements
- a scientific calculator, which you are expected to use where appropriate.

#### Instructions

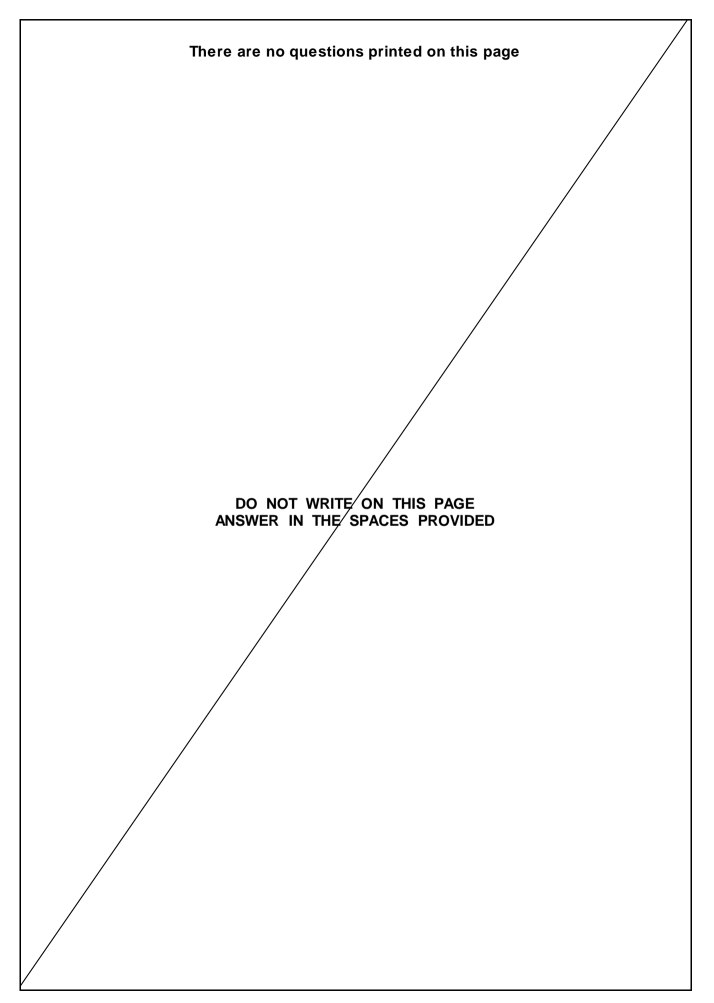
- Use black ink or black ball-point pen.
- Fill in the boxes at the top of the page.
- Answer all questions in section A.
- Answer one question in section B.
- You must answer the questions in the spaces provided. Do not write outside the box around each page or on blank pages.
- All working must be shown.
- Do all rough work in this book. Cross through any work you do not want to be marked.

#### Information

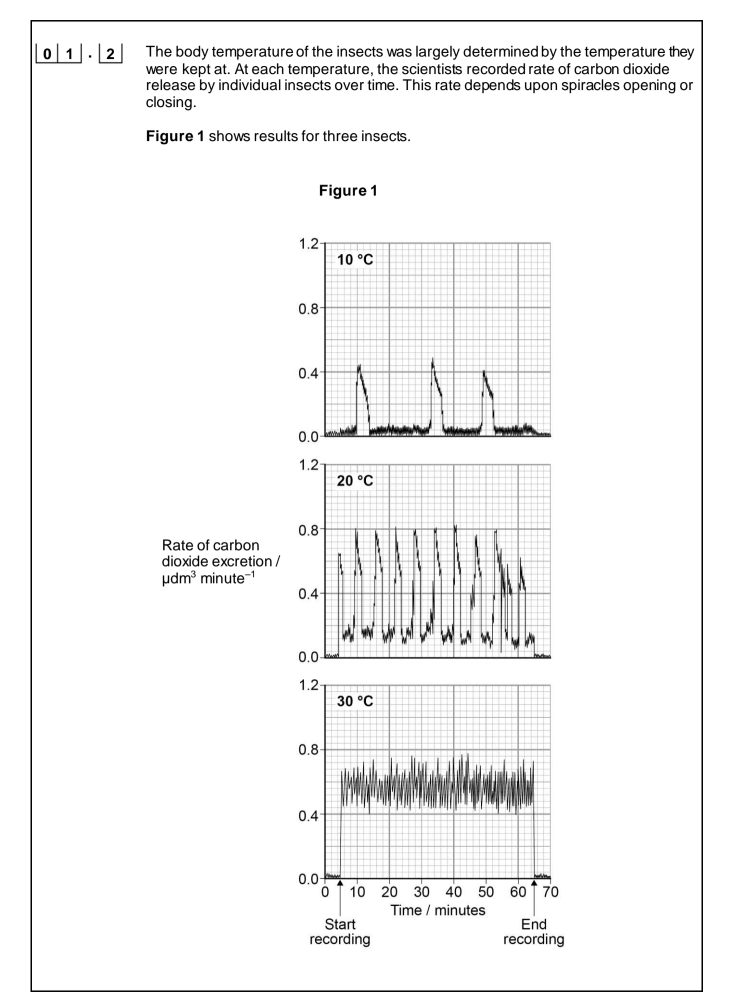
- The marks for questions are shown in brackets.
- The maximum mark for this paper is 78.

For examiner's use	
Question	Mark
Question	IVICITIK
1	
2	
3	
4	
5	
6	
TOTAL	

Time allowed: 2 hours



	Answer all questic	ons in the spaces p	rovided.
	ecies at 10 °C, 20 °		ease by three groups of inse also determined the mean
The scientis	ts results are show	n in <b>Table 1</b> .	
		Table 1	
Temperature / °C	Mean mass / g	Rate of carbon dioxide release / µdm <sup>3</sup> minute <sup>-1</sup>	Rate of carbon dioxide release per gram / µdm³ g <sup>-1</sup> minute <sup>-1</sup>
10	0.047	0.12	
20	0.046	0.33	
00	0.048	0.56	
. 1 Complete Ta	<b>able 1</b> and plot a gr aper. Express your	aph of your calculat	ted values against temperat In the appropriate number of [3
the graph pa	<b>able 1</b> and plot a gr aper. Express your	aph of your calculat	n the appropriate number of
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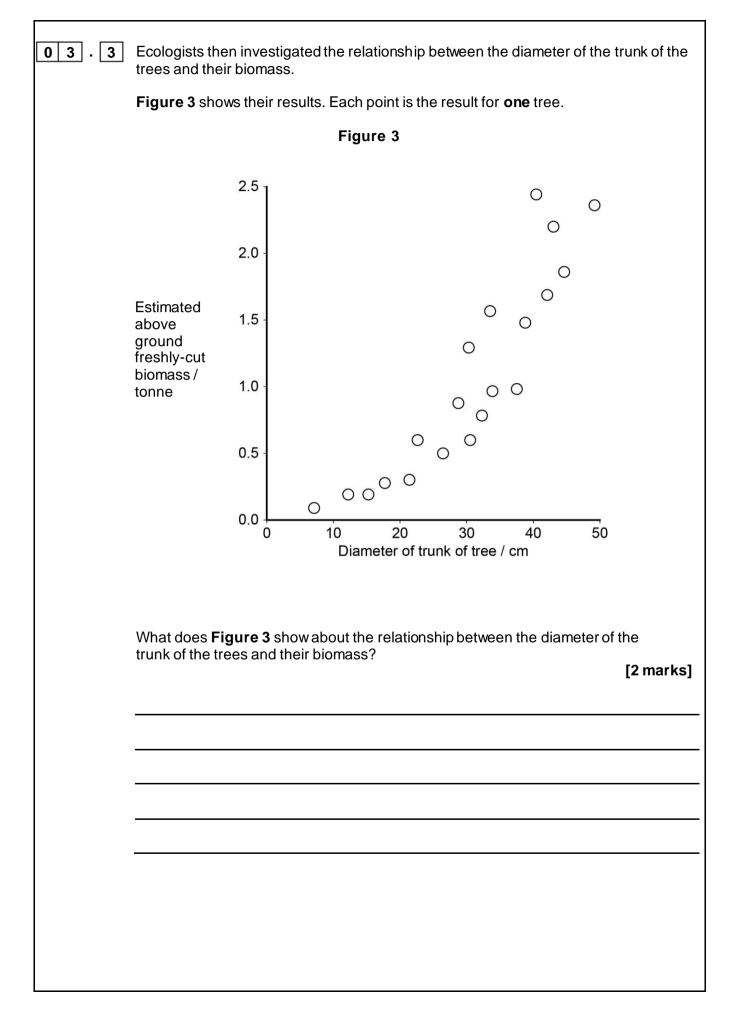
	Calculate the change in the rate per hour of opening of the spindles between 10 °C and 20 °C. [1 mark]
01.3	Explain how you could determine the total amount of carbon dioxide secreted at 30 °C during the period of recording. [1 mark]
01.4	Suggest an explanation for the effect of temperature on the rate of carbon dioxide release. [3 marks]
	Turn over for the next question

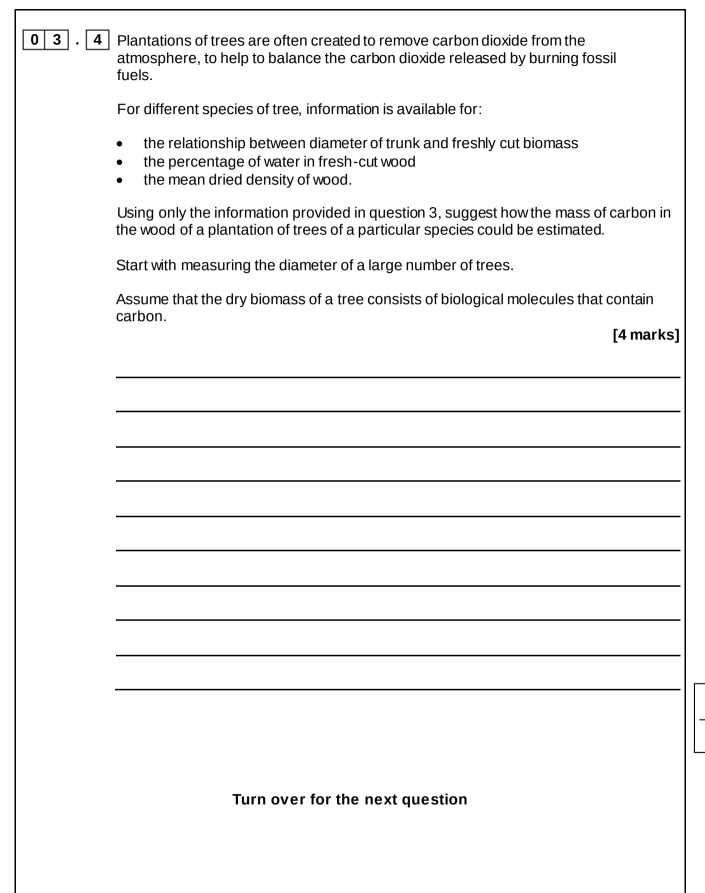
02			re associated with a mutation affecting the rotein called NL3, that is found in synapse	
			ation affecting NL3 in mice. They obtained n mice without the mutation. For each type	
	<ul> <li>obtained a solution cont brain</li> </ul>	aining all of the	proteins from synapses in one part of the	
	<ul> <li>separated these protein</li> <li>identified and measured different labelled antibox</li> </ul>	the amount of t	ctrophoresis three proteins from the solution using thre	ĕ
	The three proteins are parts	s of a postsynap	otic membrane receptor.	
	<b>Figure 2</b> shows the scientis The size of a band shows th		h band shows the presence of a protein. e protein present.	
		Figure 2		
	Protein	Mice with mutation	Mice without mutation	
	NL3			
	NR2A			
	NR2B			
02.1	The mutation affecting NI neuroligin-3 gene.	L3 in these mice	e was a substitution in the	
	What is a substitution mu	itation?	[1 mar	k]
				-
				-
				-

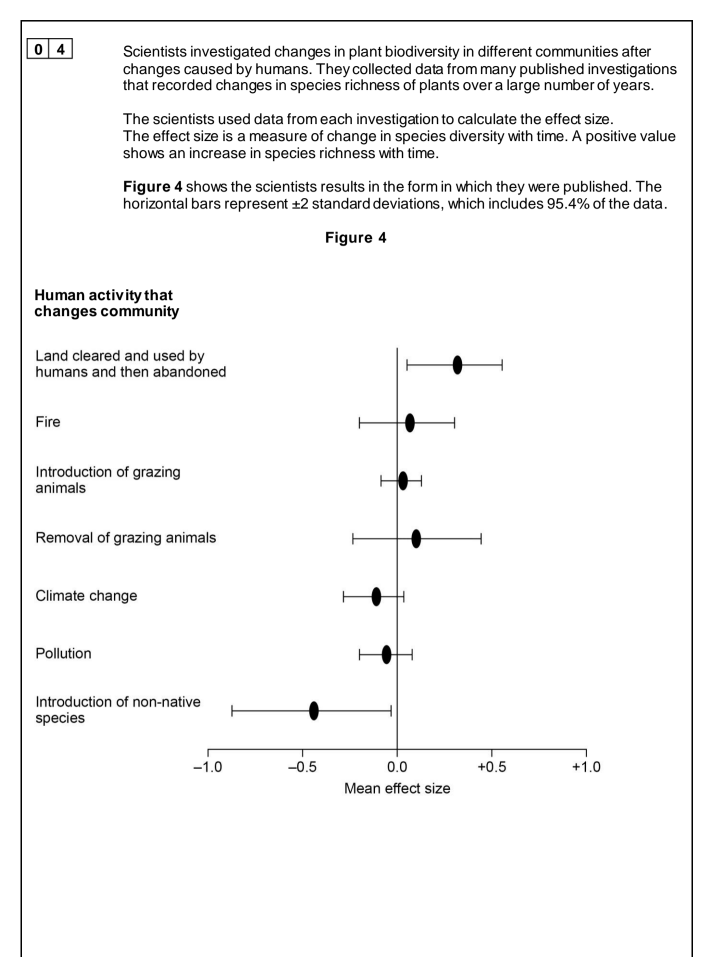
02.2	Suggest how gel electrophoresis separated the proteins obtained from t synapses.	he [2 marks]
02.3	Each type of labelled antibody binds specifically to one of the proteins. Explain why.	
		[3 marks]
02.4	What do these data show about the effects of the mutation on the protei	ns? [2 marks]
	Question 2 continues on the next page	

02.5	These proteins are part of a receptor found in synapses in the part of the brain called the hippocampus. A high ratio of NR2B to NR2A protein in this receptor has been associated with good memory.	
	Using all of the information, suggest how the mutation affecting the NL3 protein may affect a mouse. [2 marks]	1
		-

03	Ecologists develop The plantation con				a plantation.
	They collected samples of wood from trees. For each sample they:				
	<ul> <li>determined the density of the freshly cut wood</li> <li>dried the wood in an oven at 103 °C for 24 hours</li> <li>determined the volume of the dried wood sample</li> <li>determined the density of the dried wood.</li> </ul>				
	Table 2 shows data	a about one wood	sample.		
		Table 2	2		
	Volume of freshly cut wood sample / dm <sup>3</sup>	Density of freshly cut wood / g per dm <sup>3</sup>	Volume of dried wood sample / dm <sup>3</sup>	Density of dried wood sample / g per dm <sup>3</sup>	
	1.345	993.0	1.125	769.0	
03.1	The loss of mass of of 1 g per cm <sup>3</sup> . Use the data in <b>Tak</b> freshly cut wood sa	<b>ble 2</b> to calculate t	the percentage		has a density [2 marks]
			Percentag	e of water =	
03.2	The ecologists drie ecologists could ha from a sample of wo	ve determined wh			







04.1	What can you conclude from these data about the effects of human activities on biodiversity? [3 marks]
04.2	Suggest an explanation for the effect size when non-native species were introduced to communities. [2 marks]
	Question 4 continues on the next page

04.3	Describe how you would investigate the effect of an invasion by a non-native species of plant (a biotic environmental factor) over many years on the abundance of a native species of plant in a community. [3 marks]
04.4	<ul> <li>Effect size is calculated in the following way.</li> <li>1. Divide the species richness in the last year of an investigation (SR2) by species richness in the first year of the investigation (SR1).</li> <li>2. Find the natural log (log<sub>e</sub>) of the result.</li> <li>3. Divide this by the time (T) between the first and last year in decades (1 decade = 10 years).</li> <li>In one community: <ul> <li>species richness in year 2 (SR2) was 15.3</li> <li>species richness in year 1 (SR1) was 18.2</li> <li>and the investigation lasted for 29 years.</li> </ul> </li> </ul>
	Use log <sub>e</sub> , SR2, SR1 and T to write an equation for 'effect size' and calculate its value for this investigation. On a calculator, the key for log <sub>e</sub> is shown as ln, or log <sub>e</sub> . <b>[2 marks]</b>
	Effect size =

Scientists have investigated the use of different types of stem cell to treat damage to the heart after a myocardial infarction. During a myocardial infarction, a number of different cell types in the heart die. This includes cardiomyocytes which are heart- muscle cells.
Embryonic pluripotent stem cells (ESCs) can divide and differentiate into a wide range of different cell types.
Libing the information given suggest and reason why ESCs might be

1	Using the information given, suggest <b>one</b> reason why ESCs might be suitable to treat damage to the heart.
	-

0 5 .

[1 mark]

**0 5 . 2** ESCs have not yet been used to treat people who have had a myocardial infarction. This is because of concern that the use of ESCs might lead to more harm to the person. One way that ESCs might lead to more harm is by differentiating into the wrong types of cells.

> Suggest one other way that putting ESCs into a person's heart might lead to more harm to the person.

[2 marks]

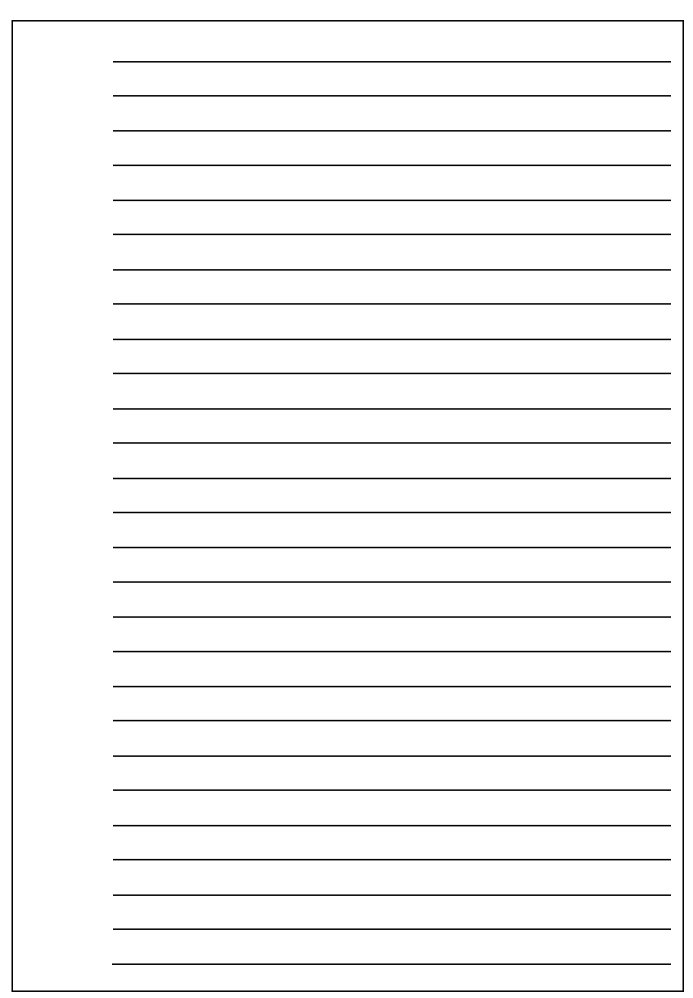
Question 5 continues on the next page

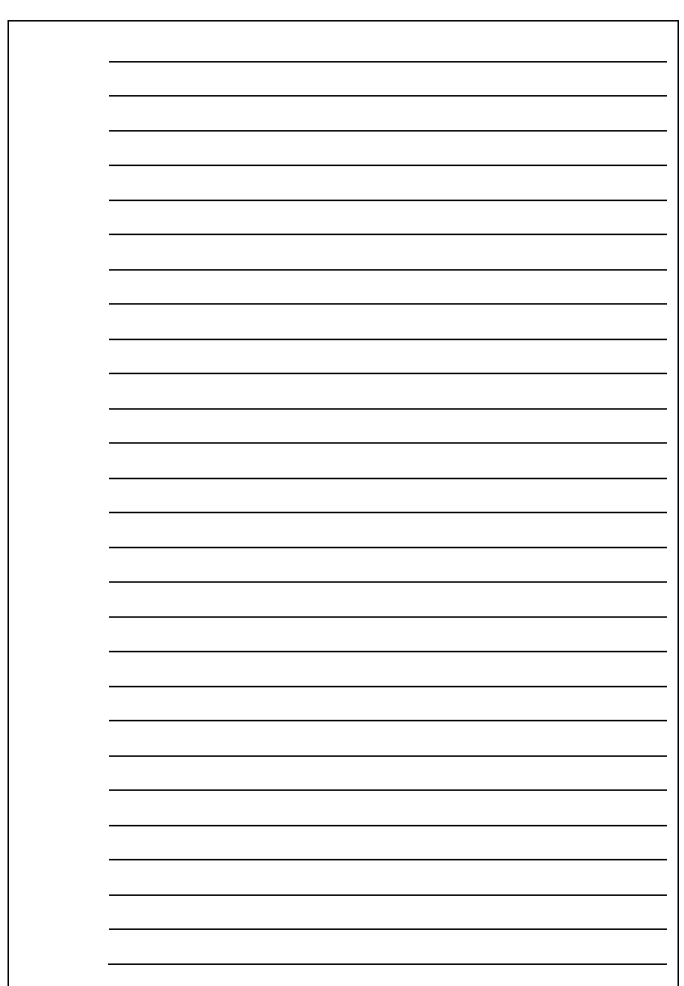
0 5 . 3 Transplants of cardiomyocytes have been shown to increase the repair of heart tissue damaged by myocardial infarction. One group of scientists investigated the hypothesis that these transplants work by stimulating growth of new blood vessels into damaged heart tissues. They obtained three groups of mice, A, B and C that had suffered myocardial infarctions. Group A were operated on but no transplant was given. Group B were operated on and given transplants containing cardiomyocytes and two other types of heart cell. **Group C** were operated on and given transplants containing the two other types of heart cells but no cardiomyocytes. After a suitable time, the scientists measured the mean number of capillaries per mm<sup>2</sup> in sections taken from areas of the hearts of the mice affected by myocardial infarction. Their results are shown in **Figure 5**. The bars show ±2 standard deviations, which includes 95.4% of the data. Figure 5 250.0-200.0 150.0 Mean number of capillaries per mm<sup>2</sup> 100.0 50.0 0.0 Group Group Group Α B С Group A was a control group. Explain two ways in which Group A acts as a control. [2 marks] 1 2

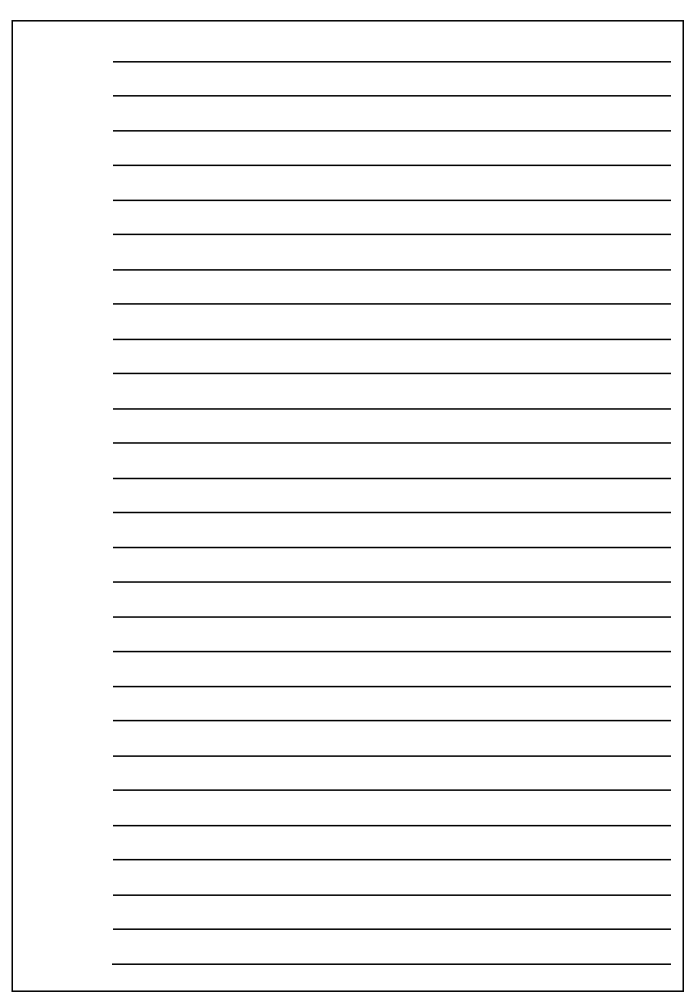
0 5 . 4	What can you conclude from these data about the stimulation by cardiomyoon growth of new blood vessels into damaged heart tissues?	ocytes [3 marks]
0 5 . 5	Suggest how the growth of new blood vessels into damaged heart tissues of increase the rate of repair of tissues.	could [3 marks]
	Question 5 continues on the next page	
	Question 5 continues on the next page	

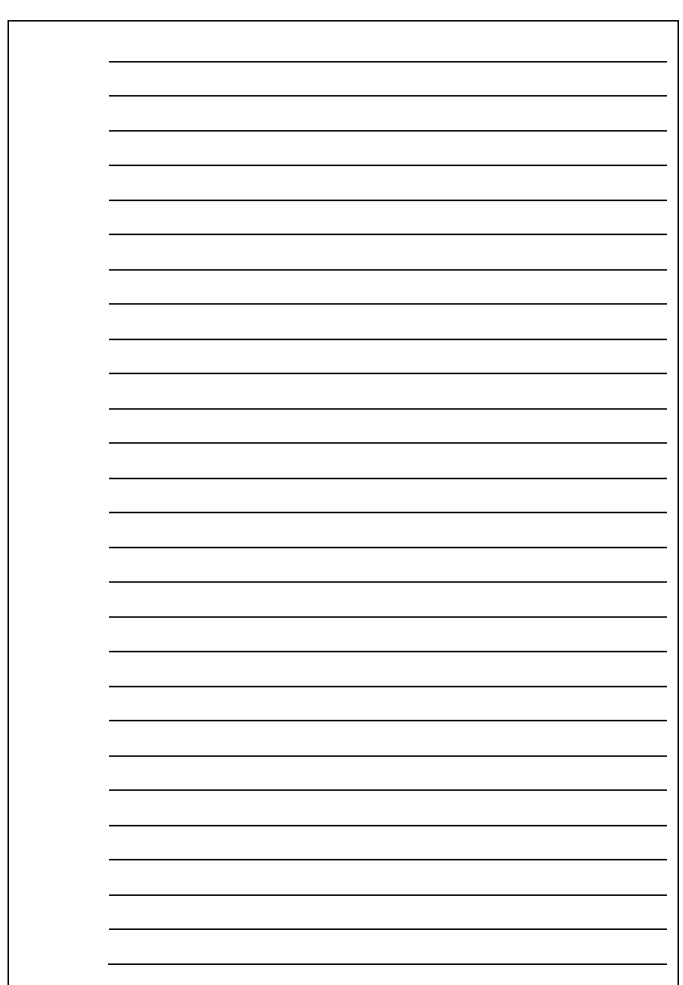
5.6	The scientists used an optical microscope to measure the number of capillaries in thin sections cut from samples of heart muscle.
	Describe the method they would have used to find the mean number of capillaries per mm <sup>2</sup> .
	[4 marks]

Section B				
	Answer <b>one</b> question in the space provided.			
0 6	Write an essay on <b>one</b> of the topics below.			
06.1	How nucleotides, molecules derived from nucleotides and nucleic acids ar in keeping organisms alive.	e important		
OR		[25 marks]		
06.2	The ways in which water and the regulation of water content are important to organisms.	[25 marks]		
		[23 1101 K3]		









	END OF QUESTIONS		
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